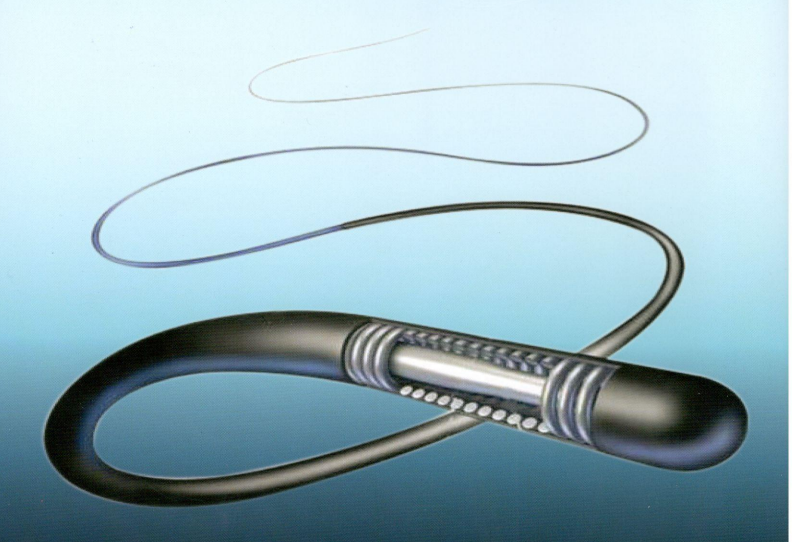


Hydrophilic Guide wire

- Excellent torque control
- Durable and lubricant performance
- Preeminent visualization



Product Benefits

Excellent torque control

Elastic material and integrated design allows 1:1 torque response to deliver the guide wire into the target vessel quickly.

- ◆ Durable and lubricant performance
 Hydrophilic coating offers a durable and smooth
 approach possible even in tortuous vessels.
- Preeminent visualization

Tungsten blended polymer ensures great visualization under X-ray

Features

- 1) A variety of gradient hardness designed guide wire, cater to clinical applications.
- 2) Pharmaceutical grade PVP hydrophilic coating, with low resistance sliding performance.
- 3) Excellent nickel-titanium memory alloy material, with a reliable control on twist and push handling.
- 4) Smooth hemispheric distal tip design, reducing damage to the vascular walls.
- 5) Tungsten-containing polyurethane coating, with good X-ray detect ability, facilitating precise positioning of the guide wire.

Specifications

Outer Diameter:

.025"(.64 mm) / .032"(.81mm) / .035"(.89mm) / .038" (.97mm)

Length:

150cm/260cm

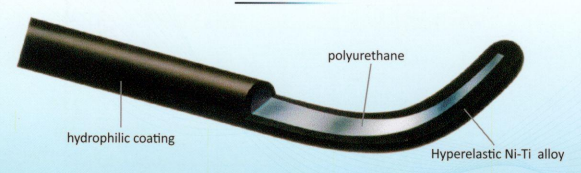
Shape of Distal Tips:

Straight/Angled

Hardness Types:

Normal/Hardened.

Structure



Manufactured by : **Translumina Therapeutics LLP**Plot # 12 Pharma City, Selaqui, Dehradun - 248197
t +91-135-2899795, f +91-135-2899795

www.translumina.in

